

SHOE HAVING AN INNER ADAPTABLE SURFACE ON WHICH THE WEARER'S FOOT RESTS

ABSTRACT

A shoe (1) of walking or sports type, comprising a sole (2) and a vamp (3) connected to said sole (2) and receiving the user's foot, this latter resting on a resting surface inside the shoe, said surface being preferably defined by the upper surface of an innersole (4) which lies inside the shoe (1) on the sole (2), in this latter there being provided a first container (8) containing a first material defining one phase of a two-phase synthetic resin foam product, a second material defining the second phase of this product being contained in a second container (9), the second container (9) being frangible when subjected to pressure, so releasing the second material contained in it; the first container (8) of the first material contains the second container (9), this latter being surrounded by said first container (8) such that the second material released by said container (9) enters the first material present in the first container (8), the mixing of these materials resulting in the curing of the resin foam product, at least part of said curing taking place with the user's foot resting on the resting surface, so shaping this latter to match the plantar region of said foot.